NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	LOCATION: 60° 31' 10" N; 151° 20' 31" W	FACILITY: EAST FORELANDS	KENAI, AK 99611	ADDRESS: 52260 WIK RD	NAME: XTO ENERGY, INC	
7703	EBOM					
2008	YEAR			PE	,	
6	YEAR MONTH DAY			PERMIT NUMBER	AKG 31 5003	(2-16)
1	DAY	MONI		3ER	3	
		MONITORING PERIO		DISHO		
ō	70	RIOD		DISHCARGE NUM	015	(17-19)
2008	YEAR			UMBER		i
6	HTNOM					•

(20-21)

(22-23)

(26-27)

(28-29)

(30-31)

30 DAY

CHECK HERE IF NO DISCHARGE

								ĺ					
PARAMETER			QUANTITY OR LOADING	OR LOADIN	G (46-	QUALIT	QUALITY OR CONC	ENTRATION		NO EX.	FREQUENCY	SAMPLE TYPE (69	(69-70)
			53) (54-61)			(38-45)	(46-53)	(54-61)			OF ANALYSIS		
(32-37)			Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)		
015 - Produced Water	FLOW	Sample Measurement	0.0721714	0.122934)	***	**	*	‡	0	Weekly	Estimate	
		Remin Requirement			MGD	1	i	11	;	i.	Weekly .	Estimate (Fig. 1)	
015 - Produced Water		Sample	***	***		٥N	No	No		5	***	***	
PRODUCED SAND		Measurement			*	discharge	discharge	discharge	***				
•			ľ			ier	G	6		ŀ	ł		
		Requirement				discharge	discharge	discharge					
015 - Produced Water		Sample	***	*		***	13 735	16		>	Mookly	7	
OIL & GREASE		Measurement			**		12.120	ō	ma/l	c	reconly	Ciao	
				i,		i)	 }}	(5)	ģ	ł		() () ()	
015 - Produced Water		Sample	水水水	***		7.4	***	76		n	Monthly	Grah	
PH		Measurement			**	1.1		ċ	20	·	Monthly		
			l.			(5)		(6)	ć	ı	5	Geb	
015 - Produced Water		Sample	***	***		***	1/3//	1/2//		· —	Monthly	Grah	
ТАН		Measurement			**		110.11	1	BQ/		MOHUNY	Ciac	
			Ú.	8		1	Ι¢.	(\$)	ď	1	Monthly :	(C10)	
015 - Produced Water		Sample	***	***		***	14.514	14 514		٥	Monthly	Grah	
TAqH		Measurement			**		17.0.77	17.017	mo/		Monday		
		Requirement	Û	2.5		ž.	28:05	Reso.	ģ	7.		(E/2)	
015 - Produced Water		Sample	***	***		7.7	ъ .	ר ע	į	- -	Quarterly	ਜ਼ਿਲ੍ਹ	
TOTAL AMMONIA		Measurement		-	‡	J. 1	0.1	<u>.</u>	mo/l	-	Gual terry	Ciac	
		Parmit IIII	8			(e)	ii.	Q Q	ģ		Quartery	Gab	
NAME TITLE PRINCIPAL								> :					
EXECUTIVE OFFICER	edify inder penalty of	law that this docume	nt and all attachmen	te were prepare	d inder my	dipotion or				Tele	Telephone	Date (YR/MO/DAY)	
SU	supervision in accordance with a system designed to assure that qualified personnel properly gather and	e with a system desi	gned to assure that	qualified person	nel property	gatherand)	2					
	evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those pages and other than the feet of the person of persons who manage the system of the person of persons who manage the system of the person of persons who manage the system of the person	submitted. Based on	my inquiry of the pe	rson or persons	who manage	e the system		1		907 7	907 776-2510	7/14/2008	
risca Cooldinator	of my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties	ief is true, accurate,	and complete. I am	aware that there	are significa	int penalties		֓֞֜֜֜֜֜֜֜֜֟֜֜֟֜֓֓֓֟֟֜֟֟֜֟֝֟֜֟֟֓֓֟֟֜֟֝֟֜֟֓֓֟֟֓֓֓֟֟֓֓֟֟	1				
for	for submitting false information, including the possibility of fine and imprisonment for knowing violations.	nation, including the	possibility of fine an	d imprisonment	for knowing :	violations.	<u> </u>	Signature					

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 2nd quarter WET testing results shown. Tests completed April-08. **Additional 2nd Quarter Amonia sample taken 6/03/08 for quality control - Reported on this DMR

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

			(2-16)			(17-19)		1		
NAME: XTO ENERGY, INC		,	AKG 31 5003	3		015				CHECK HERE IF NO DISCHARGE
ADDRESS: 52260 WIK RD		PE	PERMIT NUMBER	FR	DISHCARG	RGE NUMBER	IBER			
KENAI, AK 99611										
FACILITY: EAST FORELANDS				MONI	MONITORING PERIOR	g				
LOCATION: 60° 31' 10" N; 151° 20' 31" W	MODE	YEAR	YEAR MONTH DAY	DAY		7	YEAR	MONTH	DAY	•
		2008	6	_	- 0	7	2008	6	30	
		(20-21)	(20-21) (22-23)	(24-25)			(26-27)	(28-29)	(30-31)	1

					(
				Signature		violations.	nt for knowing	aware mat me	ossibility of fine a	mation, including the p	or my knowledge and belief is true, accurate, and complete. I am aware that there are significant behalves for submitting false information, including the possibility of fine and imprisonment for knowing violations.	
7/14/2008	907 776-2510	907	\ 	1	K	is, to the best	on submitted	n, the informat	aring the information	responsible for gathe	evaluate the impormation submittee. cased on my inquiry or the persons of persons who intallege the system; or those persons driedly responsible for gathering the information, the information submitted is, to the best for those persons driedly responsible for gathering the information, the information submitted is, to the best for the persons driedly responsible for gathering the information.	Kyan Tunsem HSE&T Coordinator
			THE PERSON NAMED IN	2)	gather and	onnei properiy	qualified pers	ned to assure that	be with a system design	t cern'y uncer periodic or law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and supervision in accordance with a system designed to assure that qualified personnel properly gather and] ; ; ;
Date (YR/MO/DAY)	Telephone	Tel		_						-		EXECUTIVE OFFICER
												NAME TITLE PRINCIPAL
Cab	Quartery			2425	200	1		- ()	1)	Parmi Reculie nell		
			<u></u>		07.0		*			Measurement	alis (invertibrate)	WET - Mytilus galloprovincialis (învertibrate)
Grab	Quarterly	¬		^ 838	^ ??	#		***	***	Sample		015 - Produced Water
Grab	Mornity	1	ij	(0)	<i>(</i> 85)	÷		l)	355	Regularien		
			ma/l	000	0.100		***			Measurement		ZINC
Grab	Monthly	5	~	0 263	0 263	* * * *		444	***	Sample		015 - Produced Water
O Z	Morning		ű	60	61			122	25	Requisition.		
	Month		<u>.</u>	,	0.00		***			Measurement		SILVER
Grab	Monthly	5		⇒	3	* * *		***	***	Sample		015 - Produced Water
Ejab	Worthy			15.8	77.				=	Serull Barrell		
	resource of	,	3	1.2.1	1.47		#			Measurement		MANGANESE
G Park	Monthly)		1 2/	1 2/	***		***	‡	Sample		015 - Produced Water
Gas.	Wordsty	-	ű	8	io Na			1				
Cinc	Monany	c	<u>.</u>	-	ć		***			Measurement		MERCURY
	Monthly	-		>	Ò	***		***	外外	Sample		015 - Produced Water
Gab	Worthly	12.	ű	rg.	3			9	3			
	infortunia	c	- - -	. 0,0	0.0		*			Measurement		COPPER
Grah	Monthly	>		ò	8 01	***		***	***	Sample		015 - Produced Water
	(64-68)	(62-63)	Units	Maximum	Average	Minimum	Units	Maximum	Average			(32-37)
	OF ANALYSIS			(54-61)	(46-53)	(38-45)			53) (54-61)			
SAMPLE TYPE (69-70)	FREQUENCY	NO EX.	N	CENTRATI	QUALITY OR CONCENTRATION	QUALI	VG (46-	OR LOADII	QUANTITY OR LOADING		ER	PARAMETER

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 2nd quarter WET testing results shown. Tests completed April-08. **Additional 2nd Quarter Amonia sample taken 6/03/08 for quality control - Reported on this DMR

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	I NO	EBOM					
(20-21)	2008	YEAR			PE		
(20-21) (22-23) (24-25)	6	YEAR MONTH		-	PERMIT NUMBER	AKG 31 5003	(2-16)
(24-25)	1	DAY	MONIT		ER —	3	
			MONITORING PERI		DISHCA		
	10	5	g		ARGE NUMBER	015	(17-19)
(26-27)	2008	YEAR			IBER		
(28-29)	6	HTNOM					1
(30-31)	30	DAY				CHE	
						CHECK HERE IF NO DISCHARGE	

7/14/2008	907 776-2510	<u>'</u>		Signature		ty gather and ty gather and age the system of the be dis, to the be icant penaltiens.	sonnel proper in sonnel proper ons who man off man off man off man on the one of one of of of	qualified per qualified persenson or persen, the information, the information aware that the aware that the months on the persenson and imprison merits on the persenson and the persenson and the persenson are persenson and the persenson and the persenson are persenson and the persenson and the persenson are persenson are persenson and the persenson are persenson and the persenson are persenson are persenson are persenson are persenson and the persenson are persenson are persenson are persenson are persenson and the persenson are persenson	med to assure that my inquiry of the p ring the information and complete. I am cossibility of fine a	with a system designomitted. Based on a system designomitted. Based on a sponsible for gather fis true, accurate, a fis true, including the particular of th	receipt under penalty or law that his boduliterit and an auduliterit, were prepared under my presently gather and supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons driectly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.	Ryan Tunseth HSE&T Coordinator
Date (YR/MO/DAY)	Telephone		>				ared index		and all attaches			NAME TITLE PRINCIPAL EXECUTIVE OFFICER
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	+	-	' 	+						amnle	S. E.	015:- Produced Water
		ts (62-63)	num Units			Minimum	Units	Maximum	Aver			(32-37)
		L		(54-61)	(46-53)	(38			53) (54-61)			
SAMPLE TYPE (69-70)	X. FREQUENCY	NO EX.	ATION	QUALITY OR CONCENTRATION	LTY OR C	1	NG /46-	OR I OAD	GIJANTITY OR I GADING		÷ i	PARAMETER

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